Login | Register | My Profile

## SIGMA-ALDRICH®

Home Products Order Center Custom Products Support MSDS

Product Catalog > Labware > Latex and Glass Beads > Latex Beads

Advanced Search O BOOKMARK® \$1. | BB | □ | B

## Labware

Labware Products Learning Center Coming Products

- Gadgets Glassware Center
- Labware Literature
- Books



## Latex Beads

Latex beads are used in a wide variety of applications including electron microscopy and cell counter calibration, antibody mediated agglutination, diagnostics, phagocytosis experiments and more.

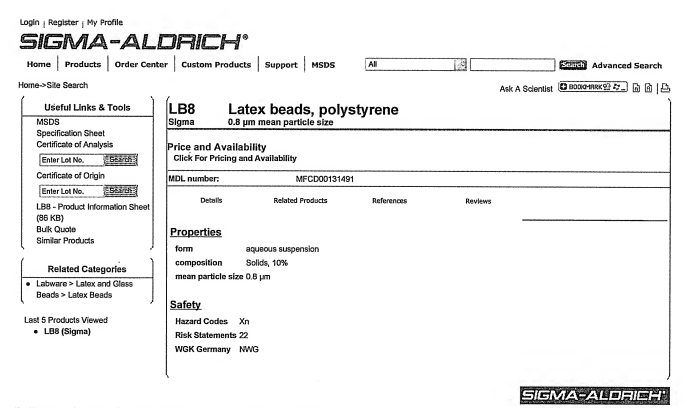
◆ Product #	<b>⇒</b> Description
L0780	Latex beads, amine-modified polystyrene, fluorescent blue aqueous suspension, 0.05 µm mean particle size
L0530	Latex beads, amine-modified polystyrene, fluorescent blue aqueous suspension, 0.5 µm mean particle size
L0280	Latex beads, amine-modified polystyrene, fluorescent blue aqueous suspension, 2.0 µm mean particle size
L9904	Latex beads, amine-modified polystyrene, fluorescent orange aqueous suspension, 0.1 µm mean particle size
L9654	Latex beads, amine-modified polystyrene, fluorescent orange aqueous suspension, 1.0 µm mean particle size
L9529	Latex beads, amine-modified polystyrene, fluorescent orange aqueous suspension, 2.0 µm mean particle size
L2778	Latex beads, amine-modified polystyrene, fluorescent red aqueous suspension, 1.0 μm mean particle size
L1030	Latex beads, amine-modified polystyrene, fluorescent yellow-green aqueous suspension, 1.0 µm mean particle size
L0905	Latex beads, amine-modified polystyrene, fluorescent yellow-green aqueous suspension, 2.0 µm mean particle size
L4280	Latex beads, carboxylate-modified polystyrene, fluorescent blue aqueous suspension, 0.05 µm mean particle size
L5780	Latex beads, carboxylate-modified polystyrene, fluorescent orange aqueous suspension, 0.05 µm mean particle size
L5655	Latex beads, carboxylate-modified polystyrene, fluorescent orange aqueous suspension, 0.1 µm mean particle size
L5530	Latex beads, carboxylate-modified polystyrene, fluorescent orange aqueous suspension, 0.5 µm mean particle size
L5280	Latex beads, carboxylate-modified polystyrene, fluorescent orange aqueous suspension, 2.0 µm mean particle size
L3280	Latex beads, carboxylate-modified polystyrene, fluorescent red aqueous suspension, 0.5 µm mean particle size
L3030	Latex beads, carboxylate-modified polystyrene, fluorescent red aqueous suspension, 2.0 µm mean particle size
L5155	Latex beads, carboxylate-modified polystyrene, fluorescent yellow-green aqueous suspension, 0.03 µm mean particle size
L4655	Latex beads, carboxylate-modified polystyrene, fluorescent yellow-green aqueous suspension, 1.0 µm mean particle size
L4530	Latex beads, carboxylate-modified polystyrene, fluorescent yellow-green aqueous suspension, 2.0 µm mean particle size
CLB4	Latex beads, carboxylate-modified polystyrene aqueous suspension, 0.4 µm mean particle size
CLB9	Latex beads, carboxylate-modified polystyrene aqueous suspension, 0.9 µm mean particle size
L7655	Latex beads, carboxylate-modified, biotin-labeled, blue buffered aqueous suspension, 0.25 µm mean particle size
L8655	Latex beads, carboxylate-modified, biotin-labeled, undyed buffered aqueous suspension, 0.05 µm mean particle size
L8780	Latex beads, carboxylate-modified, biotin-labeled, undyed buffered aqueous suspension, 0.25 µm mean particle size
L8905	Latex beads, carboxylate-modified, biotin-labeled, undyed buffered aqueous suspension, 1.0 μm mean particle size
L8280	Latex beads, carboxylate-modified, blotin-labeled, yellow-green buffered aqueous suspension, 0.05 µm mean particle size
L8405	Latex beads, carboxylate-modified, biotin-labeled, yellow-green buffered aqueous suspension, 0.25 µm mean particle size
L8530	Latex beads, carboxylate-modified, biotin-labeled, yellow-green buffered aqueous suspension, 1.0 µm mean particle size
L6030	$Latex\ beads,\ carboxylate-modified,\ streptavidin-labeled,\ blue\ buffered\ aqueous\ suspension,\ 0.05\ \mu m\ mean\ particle\ size$
L6155	Latex beads, carboxylate-modified, streptavidin-labeled, blue buffered aqueous suspension, 0.25 µm mean particle size
L6280	Latex beads, carboxylate-modified, streptavidin-labeled, blue buffered aqueous suspension, 1.0 µm mean particle size
L6405	Latex beads, carboxylate-modified, streptavidin-labeled, red buffered aqueous suspension, 0.05 µm mean particle size
L6530	Latex beads, carboxylate-modified, streptavidin-labeled, red buffered aqueous suspension, 0.25 µm mean particle size

L6655	Latex beads, carboxylate-modified, streptavidin-labeled, red buffered aqueous suspension, 1.0 µm mean particle size
L7155	Latex beads, carboxylate-modified, streptavidin-labeled, undyed buffered aqueous suspension, 0.05 µm mean particle size
L7280	Latex beads, carboxylate-modified, streptavidin-labeled, undyed buffered aqueous suspension, 0.25 µm mean particle size
L6780	$Latex\ beads,\ carboxylate-modified,\ streptavidin-labeled,\ yellow-green\ buffered\ aqueous\ suspension,\ 0.05\ \mu m\ mean\ particle\ size$
L6905	Latex beads, carboxylate-modified, streptavidin-labeled, yellow-green buffered aqueous suspension, 0.25 µm mean particle size
L1148	Latex beads, deep blue dyed 0.055 $\mu\text{m}$ mean particle size, aqueous suspension, solids 10 $\%$
L1273	Latex beads, deep blue dyed 0.24 $\mu m$ mean particle size, aqueous suspension, solids 10 %
L1398	Latex beads, deep blue dyed 0.80 µm average diameter, aqueous suspension
L8030	Latex beads, polystyrene carboxylate-modified, biotin-labeled, red buffered aqueous suspension, 0.25 µm mean particle size
L8155	Latex beads, polystyrene carboxylate-modified, biotin-labeled, red buffered aqueous suspension, 1.0 $\mu m$ mean particle size
LB1	Latex beads, polystyrene 0.1 μm mean particle size
LB3	Latex beads, polystyrene 0.3 μm mean particle size
LB5	Latex beads, polystyrene 0.46 µm mean particle size
LB6	Latex beads, polystyrene 0.6 μm mean particle size
LB8	Latex beads, polystyrene 0.8 μm mean particle size
LB11	Latex beads, polystyrene 1.1 µm mean particle size
LB30	Latex beads, polystyrene 3.0 μm mean particle size
SD6A	Latex beads, styrene divinylbenzene aqueous suspension, 6.4 µm mean particle size
L0778	Latex beads, sulfate-modified polystyrene, fluorescent blue aqueous suspension, 0.1 µm mean particle size
L0653	Latex beads, sulfate-modified polystyrene, fluorescent blue aqueous suspension, $0.5\mu m$ mean particle size
L0528	Latex beads, sulfate-modified polystyrene, fluorescent blue aqueous suspension, 1.0 μm mean particle size
L0403	Latex beads, sulfate-modified polystyrene, fluorescent blue aqueous suspension, 2.0 µm mean particle size
L1528	Latex beads, sulfate-modified polystyrene, fluorescent orange aqueous suspension, 0.1 µm mean particle size
L1403	Latex beads, sulfate-modified polystyrene, fluorescent orange aqueous suspension, 0.5 µm mean particle size
L1278	Latex beads, sulfate-modified polystyrene, fluorescent orange aqueous suspension, 1.0 µm mean particle size
L1153	Latex beads, sulfate-modified polystyrene, fluorescent orange aqueous suspension, 2.0 µm mean particle size
L0278	Latex beads, sulfate-modified polystyrene, fluorescent red aqueous suspension, $0.03\mu m$ mean particle size
L0153	Latex beads, sulfate-modified polystyrene, fluorescent red aqueous suspension, 0.05 $\mu m$ mean particle size
L9902	Latex beads, sulfate-modified polystyrene, fluorescent red aqueous suspension, 0.1 µm mean particle size
L9777	Latex beads, sulfate-modified polystyrene, fluorescent red aqueous suspension, $0.5~\mu m$ mean particle size
L9527	Latex beads, sulfate-modified polystyrene, fluorescent red aqueous suspension, 2.0 µm mean particle size



Site Use Terms | Terms and Conditions of Sale | Privacy | Contact Us | Site Map

Copyrights © 2009 Sigma-Aldrich Co. All Rights Reserved. Reproduction of any materials from the site is strictly forbidden without permission. Sigma-Aldrich brand products are sold exclusively through Sigma-Aldrich, Inc



Site Use Terms | Terms and Conditions of Sale | Privacy | Contact Us | Site Map

Copyrights © 2009 Sigma-Aldrich Co. All Rights Reserved. Reproduction of any materials from the site is strictly forbidden without permission. Sigma-Aldrich brand products are sold exclusively through Sigma-Aldrich, Inc.